# **APPLICATION DATA SHEET**

### SEE ATTACHED BIBLIOGRAPHIC INFORMATION

Paul A. Levine

METHOD AND APPARATUS FOR IMPROVING SPECIFICITY OF ATRIAL TACHYCARDIA DETECTION TECHNIQUES IN DUAL-UNIPOLAR OR DUAL-BIPOLAR IMPLANTABLE CARDIAC STIMULATION SYSTEMS

I hereby certify that this New Application is being deposited with the United States Postal Service as "Express Mail" mailing label number EV100891455US in an envelope as "Express Mail Post Office to Addressee" addressed to the:

MAIL STOP PATENT APPLICATION

Commissioner for Patents
P.O. Box 1450

Alexandria, VA 22313-1450, on:

December 5, 2003

Estella Pineiro

Date

#### INVENTOR INFORMATION

Inventor One Given Name::

Paul A.

Family Name::

Levine

Postal Address Line One::

23452 Windcrest Place

City::

Santa Clarita

State or Province::
Postal or Zip Code::

CA 91321

Country::

US

Citizen::

US

## **CORRESPONDENCE INFORMATION**

Name Line One::

PACESETTER, INC.

Address Line One::

15900 Valley View Court

City::

Sylmar

State or Province::

CA

Country::

US

Postal or Zip Code::

91392-9221

Telephone::

818/493-2200 818/362-4795

Fax:: Electronic Mail::

dreed@sjm.com

### REPRESENTATIVE INFORMATION

Registration Number One::

31,857

Registration Number Two::

40,138

Registration Number Three::

43,179

Registration Number Four::

39,755

### **APPLICATION INFORMATION**

Title Line One::

METHOD AND APPARATUS FOR IMPROVING

Title Line Two::

SPECIFICITY OF ATRIAL TACHYCARDIA DETECTION TECHNIQUES IN DUAL-UNIPOLAR OR DUAL-BIPOLAR

Title Line Three::
Title Line Four::

IMPLANTABLE CARDIAC STIMULATION SYSTEMS

**Total Drawings Sheets::** 

15

Formal Drawings?::

Yes

Application Type::

Utility

Docket Number::

A03P1078US01